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## ABSTRACT OF THE DISCLOSURE

A multiple position switch assembly includes two or more switch modules. The switch modules are each suited as an individual switch module for use in a two-way switch assembly. Two switch modules of like kind but complementary to one another may be combined with one another such that the two combined switch modules form a four-way switch assembly. Each switch module includes control elements pivotally or movably connected to a base. Each of the control elements is associated with a switching element. In the four-way switch assembly, the control elements are arranged in an antiparallel arrangement and each can be alternately actuated by a common actuator. Upon being actuated, the control elements pivot or move to actuate the corresponding switching element. The actuator is movable along four actuating directions oriented in a cross-shaped manner with regard to one another.